

# Work Permit # <u>DRL-2010-2</u> Work Order # \_\_\_\_\_ Job# \_\_\_\_ Activity# \_\_\_\_

						Standing Work Permit								
Requester: Don Lynch Date: 01/25/2010					Ext.: 2253				Dept/Div/Group: PO/PHENIX					
Other Contact person (if different from requester): Carter Big			: Carter Biggs					Ext.: 7515						
Work Control Coordinator: Don Lynch					Start Date: 1/27/2010 Est. End Date: 1/31/2010									
Brief Description of Work: Repair/ r detectpr chamber wires on Drift Chamber					· · · · · · · · · · · · · · · · · · ·									
Building: 1008 Room: IR					Equipment: DC East detctor Service Provider: PHENIX collaborators									
. WCC, Requester/Designee, Serv	ice Prov	ider	, and ES&H (as nece	essary)	fill c	out this section or atta	ch a	naly	sis					
ES&H ANALYSIS			1			<b>7</b>		_	• • • •	٠	<b>.</b>			
Radiation Concerns	None ☐ Activation				Airborne		Ļ	Contamination		Radiation				
			0 1 7						Soil Density Gauges		X-ray Equipment			
Special nuclear materials invol	lved, noti	ly Is		als Grou	<u> </u>	<del></del>			Fissionable materials involve		ty Laboratory C	riticality Officer		
Safety Concerns		Ļ	None		Ļ	Ergonomics			Transport of Haz/Rad Materi	al	15			
☐ Adding/Removing Walls or Roofs		Confined Space*			Ļ	Explosives		_	Lead*	<u> </u>	Penetrating F			
		Corrosive			Ļ	Flammable			Magnetic Field*	<u> </u>	Pressurized S	<u> </u>		
Asbestos*		Cryogenic			L	Fumes/Mist/Dust*			Material Handling	┵	Rigging/Critic			
Beryllium*		☐ Electrical			+ -	Heat/Cold Stress			Noise*	┵┾	Toxic Materia	IS"		
☐ Biohazard*					L	Hydraulic			Non-ionizing Radiation*		Vacuum Othor Purgo	Flammable Gas		
☐ Chemicals*		☐ Excavation				Lasers*			Oxygen Deficiency*	Pr	ior to repair pro			
,	earance	or si	urveillance from the C	occupati	ational Medicine Clinic? Yes									
Environmental Concerns					None     Non				Work impacts Environmenta	l Permi	'ermit No.			
☐ Atmospheric Discharges (rad/non-rad)						☐ Land Use		Soil Activation/contamination		☐ Waste-Mixed				
☐ Chemical or Rad Material Stor	age or U	se				Liquid Discharges			Waste-Clean		Waste-Radio	active		
Cesspools (UIC)					-	☐ Oil/PCB Nanagement		☐ Waste-Hazardous		☐ Waste-Regulated Medical		ated Medical		
☐ High water/power consumption					[	Spill potential			Waste-Industrial		Underground	Duct/Piping		
Waste disposition by:											Other			
Pollution Prevention (P2)/Waste	Minimiza	atio	n Opportunity:		1	✓ None  ☐ Yes								
FACILITY CONCERNS			None     Non											
Access/Egress Limitations		☐ Electrical Noise			☐ Potential to Cause a Fa		Fal	alse Alarm		☐ Vibrations				
		☐ Impacts Facility Use Agre		e Agree	ement			☐ Temperature Change			Other			
☐ Configuration Control			☐ Maintenance Work on Ve			ntilation Systems			☐ Utility Interruptions					
WORK CONTROLS														
Work Practices														
None			Exhaust Ventilation	1		∠ Lockout/Tagout			Spill Containment		Security (see	Instruction Sheet)		
☑ Back-up Person/Watch		☐ HP Coverage			☐ Posting/Warning Signs			☐ Time Limitation			Other			
☐ Barricades			☐ IH Survey			Scaffolding-requires inspection			☐ Warning Alarm (i.e. "high level")					
Protective Equipment														
None			☐ Ear Plugs			Gloves			Lab Coat		Safety Glasse	es		
Coveralls		☐ Ear Muffs			[	Goggles			Respirator	Safety Harness		SS		
☐ Disposable Clothing		☐ Face Shield			☐ Hard Hat			☐ Shoe Covers			Safety	☐ Other		
Permits Required (Permits must b	e valid w	hen	iob is scheduled.)							01	.000			
None		Ī	Cutting/Welding		Тг	Impair Fire Protection	on Sv	/sten	ns					
☐ Concrete/Masonry Penetration ☐ Digging/Core Drilling			าต	☐ Rad Work Permit-RWP										
☐ Confined Space Entry ☐ Electrical Working Hot				1	Other									
Dosimetry/Monitoring						_								
None     Non			Heat Stress Monito	or	Τ	Real Time Monitor			TLD					
☐ Air Effluent	□ Noise Survey/Dosimete		meter	Self-reading Pencil			☐ Waste Characterization							
☐ Ground Water		☐ O <sub>2</sub> /Combustible Gas		as	Self-reading Digital Dosimeter		1	☐ Other						
☐ Liquid Effluent ☐ Passive Vapor Monitor		nitor	Sorbent Tube/Filter Pump		1									
Training Requirements (List below	w specific	tra	ining requirements)			IP								
PHENIX Awareness, LockOut/Tag				ng at he	iahts	. PHENIX Awareness								
Based on analysis above, the Walkdown Team determines the risk, co ratings below:								If using the permit when all hazard ratings are low, only the following need to sign: ( Although allowed, there is no need to use back of form)						
ES&H Risk Level:		D				High			WCC: Date:					
Complexity Level:					∪ ☐ High			Service Provider:			Date:			
Work Coordination:		☐ Low ☐ Moderate				☐ High			Authorization to start Date:					
								(De	nartmental Sun/MCC/Design	00)				

	ice provider contribute to work plan (u equipment, and personnel availability need							
Special Working Conditions Requ No	uired:							
Operational Limits Imposed: No								
Post Work Testing Required: No								
Job Safety Analysis Required:	☐ Yes 🔼 No		Walkdown Rec	quired: 🔀 Yes ]	☐ No			
	r will determine the size of the review tear ould impact ES&H have been identified an				and job complexit	ty. Primary Reviewer signature means		
<u>Title</u>	Name (print)	Signature		Life #		Date		
Primary Reviewer								
ES&H Professional								
Other								
Other								
Work Control Coordinator	Don Lynch			20146				
Service Provider								
	Review Done:  in series	☐ team						
4 Joh oita naraannal fill aut thia	occión	1		•				
<ol> <li>Job site personnel fill out this</li> <li>Note: Signature indicates person</li> </ol>	nnel performing work have read and under	rstand the hazards	and permit requir	rements (including	any attachments)			
Job Supervisor:			Contractor Sup		, ,			
Workers:	Life#:		Workers :					
Workers are encouraged to provi	de feedback on ES&H concerns or on ide	as for improved jol	b work flow. Use	feedback form or	space below.			
5. Departmental Job Supervisor	, Work Control Coordinator/Designee							
	rt work: (Permit has been reviewed, work	controls are in pla	ce and site is read	dy for job.)				
Name:	Signature:		Life#:		Date:	Date:		
6. Departmental Job Supervisor	, Work Requester/Designee determines	s if Post Job Revi	ew is required. [	☐ Yes ☐ No	•			
Post Job Review (Fill in names of								
Name:	Signature:		Life#:		Date:	Date:		
Name:	Signature:		Life#:		Date:	Date:		
7. Worker provides feedback.								
Worker Feedback (use attached a) WCM/WCC: Is any feedback								
b) Workers: Are there better me	thods or safer ways to perform this job in	the future? \( \square\)	es 🗌 No					
8. Closeout: Work Control Coord	dinator (authorizing dept.) checks qual	ity of completed	permit and ensur	es the work site	is left in an accep	otable condition. (WCC can		
Name:	Signature:		Life#:		Date:			
Comments:	l -		1		1			

## Drift Chamber repair in the PHENIX Experimental Hall (bldg. 1008).

#### **Problem**

A broken detector wire has been discovered which requires repair by removal of the broken wire. The repair effort will require access from the extended CM lift table.

Access to the elevated locations is difficult, as they are located 10 to 20 feet above track level, tucked inside the arc formed by the RICH detector, with the Central Magnet in front of the west carriage. The procedures described below were used successfully in the past to trouble shoot and repair failed chamber wires.

#### **Work Plan**

This work is to be done by fully trained and experienced personnel during a periodic maintenance access day during Run 10

DC Chamber wire troubleshooting and repair

Access will be from the CM lift table with extension wings and elevation step attachment.

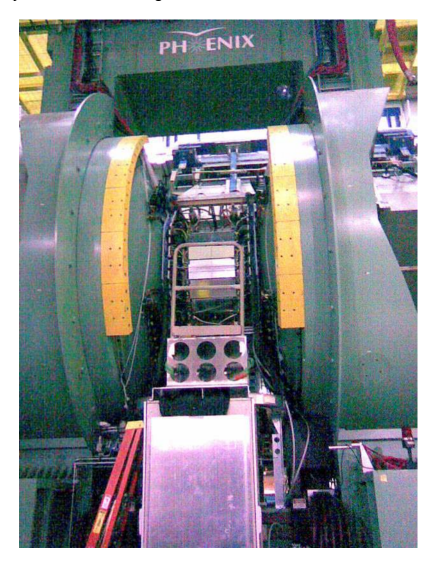
### Prior to commencing the repair effort:

- 1. Flammable gas shall be purged from the DC West detector subsystem using gaseous Nitrogen continuously until the flammable gas content is reduced to less than 10%.
- 2. The PHENIX magnets are to be turned off and locked out.
- 3. The PHENIX flammable detection system shall be put into bypass mode (until repairs have been completed.
- 4. Safety rail on elevation step must be attached as shown in the photo below.

Experienced DC group technicians will troubleshoot the shorted Chamber wire(s) by carefully slicing into the DC chamber at a known short location, located and remove the failed wire eliminating the short, then resealing the chamber, testing and verifying the repair.

The west carriage shall be in its run position for this repair. Access to the CM region shall be from the east side.

After completion of the repairs, restore the flammable gas detection system to normal operating mode, remove all tools and equipment from the CM region and remove the CM extension step and return it to storage for future use.



CM Lift Table Extension Step and safety rail